25X1

DISTRIBUTION

CONFIDENTIAL

- 5. The entire area of Dobra-Russiak was flat country. Even hillocks were rare in this area. The lower layer of soil was sandy. In spots there was a thin layer of low-grade iron ore. The upper layer consisted of good, sandy, soil with vegetable mould, very fertile for trees and perfect for pines. In places where the soil was very sandy and not fertile, only dwarf pines graw. Where the soil was light and heavy clay, oak and other deciduous trees graw well. The most fertile areas were the strips along the San; these were called "rendzinas".
- 6. In the entire area the predominant growth consisted of common pine trees (Pinus silvestris). They accounted for 70 to 80% of the total, and were prominent in clean growths. Other conferous trees were spruce and fir, either in groups or in mixed growths. Occasionally there were clusters of larches (Larix Europea; Polonica) which grew very well. Other variants of pines were "Banka" (Pinus hunxiana) and the so-called American common pine (Weymouth-Pinus strobilits). Deciduous species, growing in groups or singly, were two types of cake (Quercus pendunculata and sessiliflora, more of the first), ash (Fraximus excelsior) alders (in low lands) and hornbeams (Carpinus betulus). Hornbeam and aspen (Populus tremula) were very rare. Fairly common was birch, in clusters and in growths of young pine. Elms (Ulmus) and Accacias (Robinis Pseudocacia) grew singly.
- 7. Most common shrubs were the bushthorn (Rhamnus frangula) black lolac, sig/ (Sambucus nigra) Hawthorn, (Crataegus) cornel, (Cornus) willows, osier (Salix) laurels (Daphne Mezereum) and others. Berries, herbs, flowers, and mushrooms were also plentiful. The most common berry was the black bilberry (Vaccinium myrtillus). Others were red berry (Vaccinium vilis idaes) bog bilberry (Vaccinium uligenosum) Scotch heather, and Scotch broom (Cytisus scoparius). Prevailing flowers were the lily of the velley, and orchis. There was a variety of herbs and many mushrooms, sone edible.
- 6. The system of forest management used in these areas was chiefly that of artificial reforestation. Pines, spruce, firs, and larch were planted as well as cak. This system produced the best results. Because the soil was solidly covered with mass and grass, it was not propiticus to natural forestation. In widely scattered areas wild bears ing up the soil and some trees would sow naturally, but even then it was necessary to make corrections. Forestation was carried out in the oldest growths. After surveys, trees that were damp, pitchy and mushroomy were cut down. After the land was cleared of cut trees, rows 1.20 meters apart were dug by hand hoes. Where the terrain was suitable, it was plowed by horses. Fine trees were then planted at 0.30 meter intervals.
- 9. Approximately 500 workers, mostly girls from meanby villages, were hired annually to cultivate the forests. They were paid 0.70 to 0.90 zlotys for a 10-hour day. The work of digging ditches, making fences, and constructing cuildings was ione by workmen on piece work. They sammed about 2 zlotys(US\$0.40) per day. For cutting trees, from 800 to 1,000 men were hired. These did not work for money, but for the waste, stumps, tops, and branches. They had to cut the trees, clean them of branches, saw then into designated lengths, pad the back (occasionally) dig up the stumps, and take the fuel wood to the highway or railroad and there stack it in piles. The wood was removed from the cuttings by horse-drawn carts. Timber was taken directly to railroad stations or saw mills. The saw-mill that serviced Dobra-Rudnik was located in Letownia, next to the railroad station. It was modern and had the latest squipment. Other saw-mills were at Misk, Arrespow, and on the Potocki estate. Either the owner or the buyer would then pay according to the type, weight, Atstance of travel, and the cubic measurements. The rate was 1.50 to 4.00 zlotys per cubic meter.

CONFIDENTIAL

CONFIDENTIAL

~ 3 ~

11. The Dobra-Rodnik forests were subject to many natural and man-made-harmful damages, such as bark destroying beetles, moths, forest animals, winds, droughts, tree diseases, muchrooms and lichens, and fires. Trees most affected by all

25X1

1

- 12. Most common of the imsects was the bank destroying bettle, the resin midge (Szeliniak Smulik) and the "Cetyniec sosnowiec" both large and small Myelophilus piniperds. The "man" trascok moth (Lymantria monacha) and the "poproch cetyniak" (Bupalus piniarius) also appeared in large numbers. The only way to combat these insects and moths was to collect and burn them.
- 13. Damage to trees by animals was difficult to combat. Does would gnaw the tops of young fir trees and deer would de-bark young (6-10 year old pines) with their shoot the animals or to famous the woods.
- 14. People damaged the forests by thefts, carelessness with camp fires, and dropping cigarettes. Fires were also caused by passing railroad locomobives. Violent winds sometimes caused great damage. Once in 1943 a wind storm uprooted 2,000 cubic meters of timber in five minutes.
- 15. Of all diseases the most memacing were the root fungus and the pine fungus (Trametes Radiciparis and Trametes Pini). The shortage of proper sprays to combat the diseases was seriously noticeable.
- 16. The Rudnik forests were traversed by one railroad line, the Rozwaliv-Frzeworsk line, and by two highways. These were the Rozwaliv-Frzeworsk and the Rozszow-Rudnik. Both were good gravel roads that had been improved by the Germans during 1940-43. The highways were wide enough to permit free movement of motorland troops and heavy duty combat vehicles and strong enough to support a sufficient load.
- 17. The main forest products were ship masts, telephone and power poles, construction lumber, and nine supports from coniferous trees. Cak floorings, rail ties and wagon shafts, ash veneer and lumber, alder veneer and lumber, and posts from the acacia, were forest products from deciduous trees. A major by-product was resin. Other products of the area were: Strawberries and raspberries, mushrooms, and iron ore in small quantities. Construction lumber, called "budulec", was sent by water down the San to the Vistula to Gdansk (Danzig). It was only roughly trimmed, partly crowned.

CONFIDENTIAL.

25X1

COMPTENTIAL

	- 4 -	
18.	A large resin products factory was located in Rudnik. It was called "Jar and was under the direction of French engineers. It was districted in 193 and only partially rebuilties 1944. The factory preduced colophony, turpe and wood oils from pine stumps brought from Russ-Rusia. Two smaller resi products factories were in Carbatte and in Kruniawec. Other industries in the area consisted of basket waving, resof furniture, and willow flower has	ntine,
19,	Dobra-Radnik was once very famous for its annual (Nov) wild boar hunts. from all over the world took part in this event. The forest management us furnished about 200 persons plus 25 vehicles to assist in the hunt.	Riests Fuelly
20.	The population of Rudnik was predominantly Polish with a scattering of Jei a few small Ukrainian settlements. Notwithsteading the common emmity between the two people, the Poles and the Ukrainians got along very well.	re and.

CONTRACTAL